

## CLAIMS

I claim:

1. An electronic control circuit, comprising:
  - a first field effect sensor;
  - a second field effect sensor;
  - a time delay circuit;

wherein said control circuit produces a control output only when said second field effect sensor senses proximity or touch at least a predetermined time after said first field effect sensor senses touch or proximity.
2. A method for controlling an electric release mechanism, comprising the steps of:
  - processing an input from a first field effect sensor;
  - processing an input from a second field effect sensor;
  - producing a control output only if said input from said second field effect sensor is received more than a predetermined time after said input from said first field effect sensor.